FIG. 1

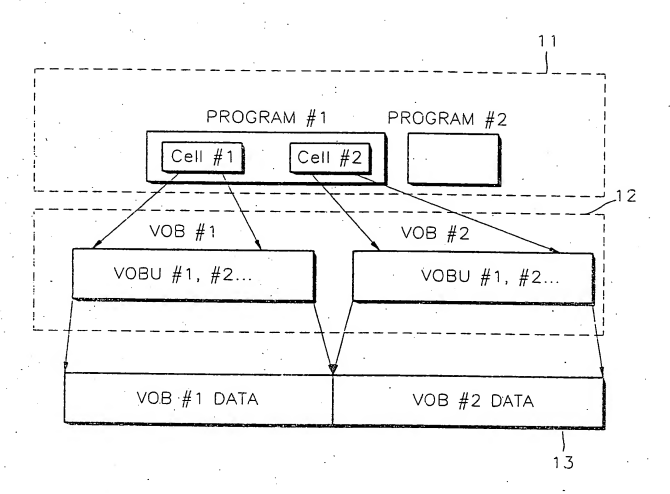
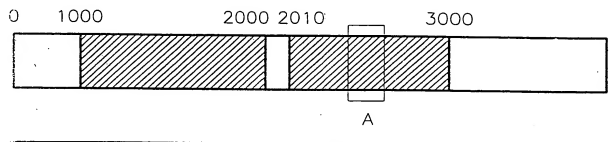


FIG. 2

#### LOGIC SECTOR NUMBER



START POSITION	LENGTH OF DATA
1000	1000
2010	990

# FIG. 3

#### LOGIC SECTOR NUMBER

0	1000	2000	2010 2050 2060	0 3000	

START POSITION	LENGTH OF DATA
1000	1000
2010	40
2060	940

	INFORMATION FOR	Program #1			INFORMATION FOR	Program #2				RMATION	RMATION	RMATION		n for still picture	L PICTURE	L PICTURE	l picture	·
PCG GENERAL INFORMATION	PROGRAM #1 GENERAL INFORMATION	CELL #1 INFORMATION	CELL #2 INFORMATION	PROGRAM #2 GENERAL INFORMATION	CELL #3 INFORMATION	CELL #4 INFORMATION	CELL #5 INFORMATION		STILL PICTURE GENERAL INFORMATION	STILL PICTURE GROUP #1 GENERAL INFORMATION	STILL PICTURE GROUP #2 GENERAL INFORMATION	STILL PICTURE GROUP #3 GENERAL INFORMATION	•	ADDITIONAL AUDIO GENERAL INFORMATION FOR STILL PICTURE	ADDITIONAL AUDIO GROUP #1 FOR STILL PICTURE	ADDITIONAL AUDIO GROUP #2 FOR STILL PICTURE	ADDITIONAL AUDIO GROUP #3 FOR STILL PICTURE	•••
	\														/	/		
7							PCC		PICTURE	INFORMATION		STILL	INFORMATION					

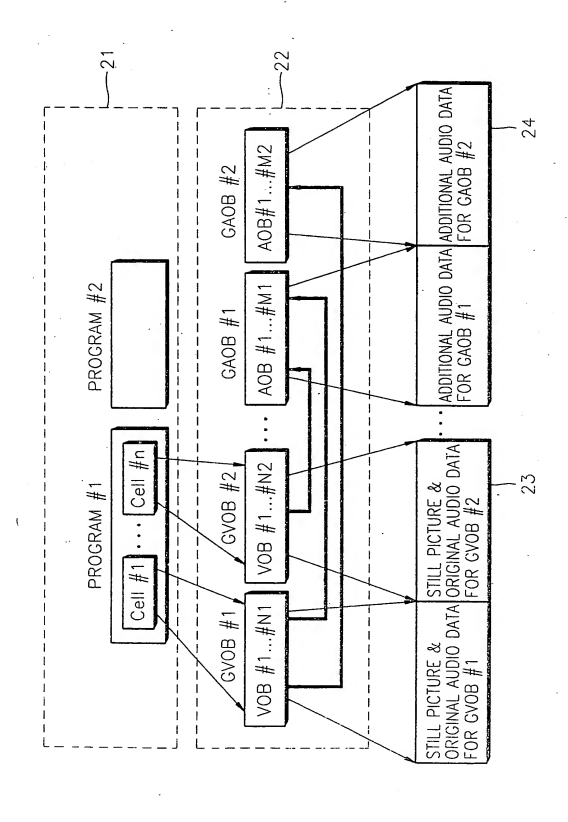
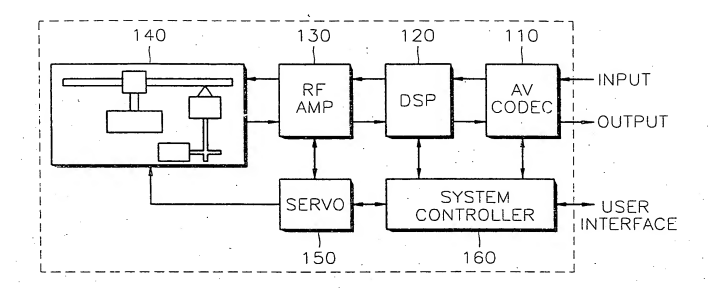
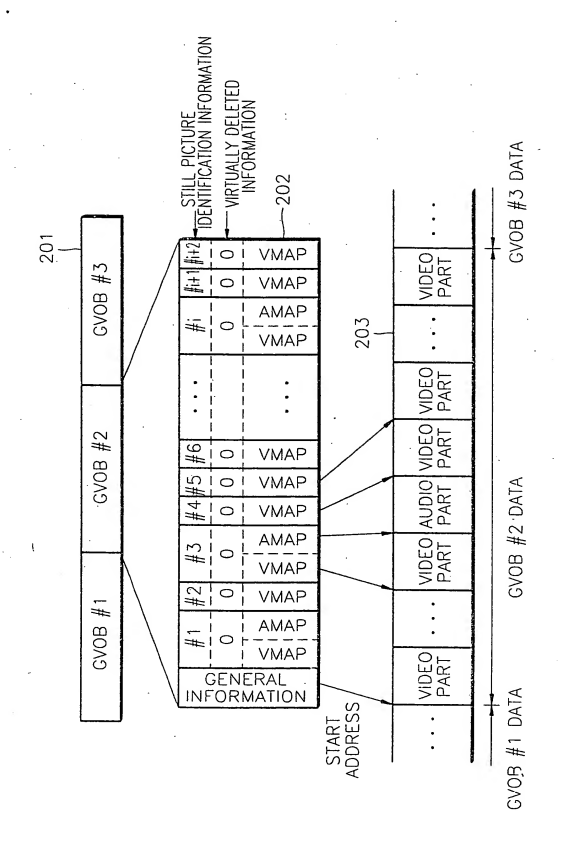


FIG. 6





GAOB #3 DATA

GAOB #2 DATA

GAOB #1 DATA

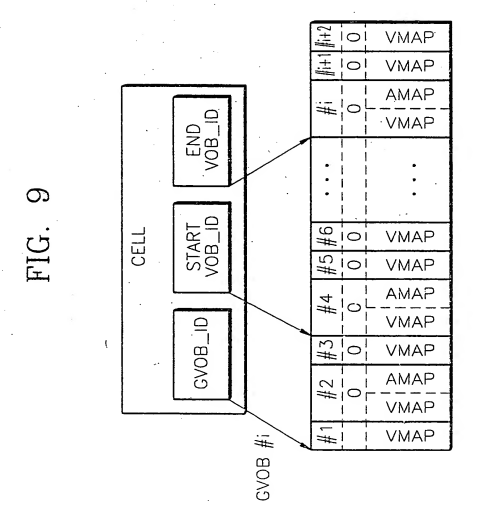


FIG. 10

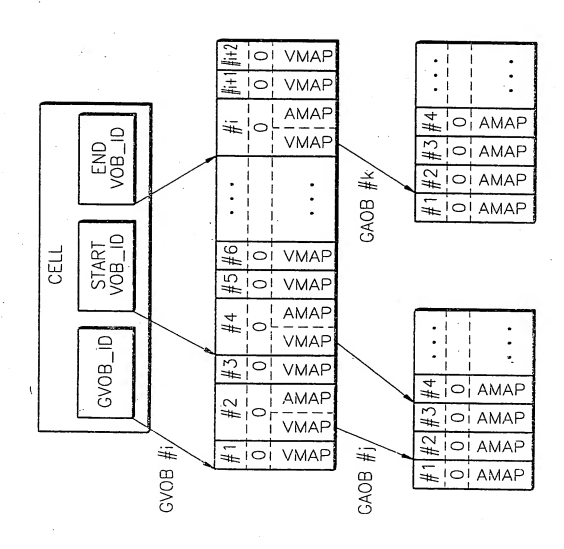


FIG. 11

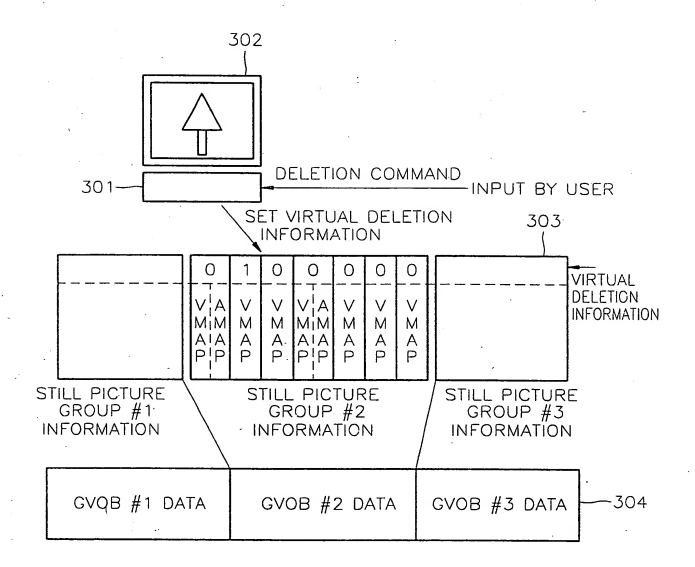


FIG. 12

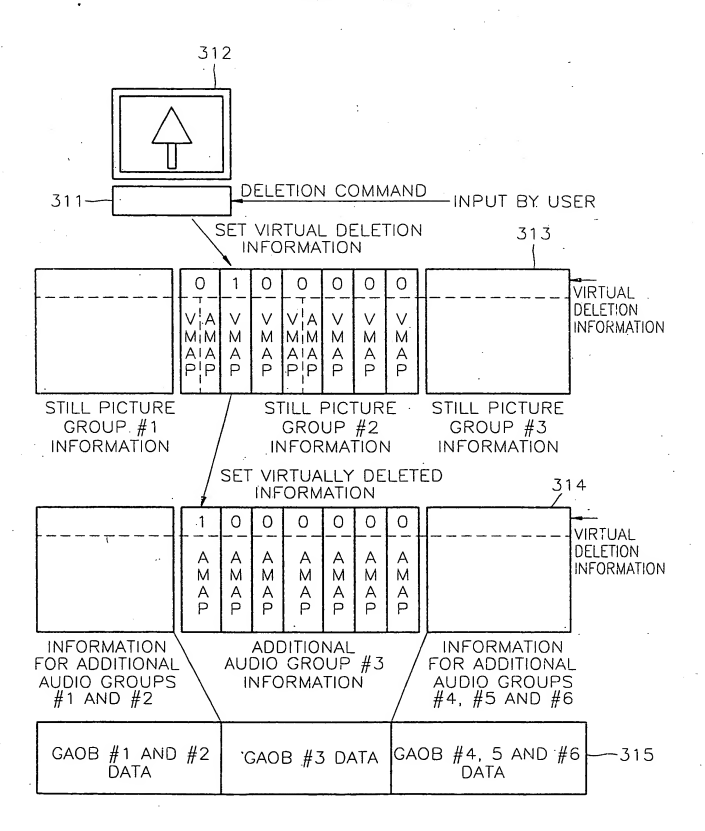


FIG. 13

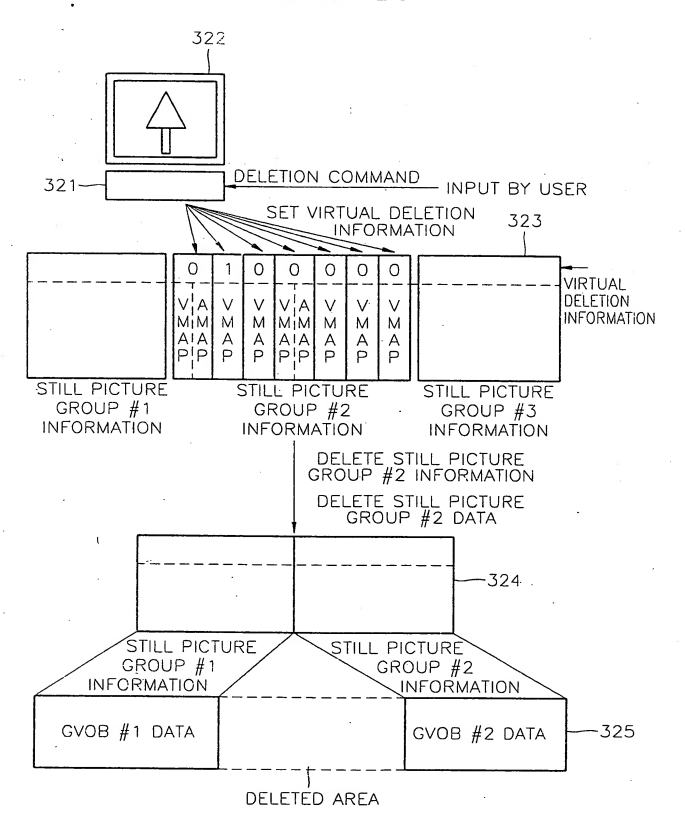


FIG. 14

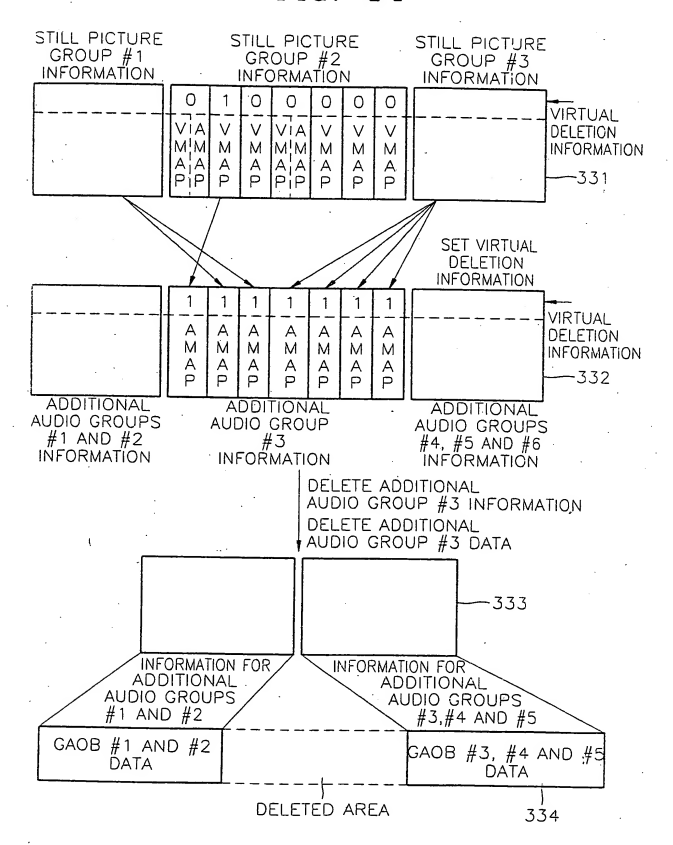


FIG. 15

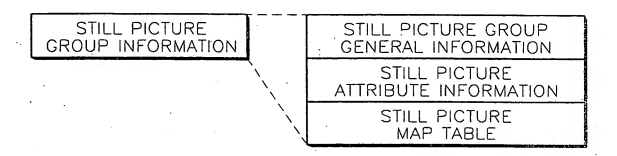


FIG. 16

·	Contents	Number of Bytes
	Reserved	2 bytes
GVOB_ID ·	VOB Group ID	2 bytes
GVOB_S_ADR	Start address of VOB Group	4.bytes
GVOB_Ns	Number of Video Parts	1 byte
GVOB_Ds	Number of Virtually deleted Video Parts	· 1 byte

FIG. 17

STILL PICTURE MAP TABLE		Map #1
WAI TABLE		Map #2
	. \	•
	· /	•
		Map #n

### FIG. 18

	Contents	Number of Bytes
MAP_TY	Map type	· 1 bit
VOB_ID	VOB ID	7 bits
V_DELETE	Virtual Deleted Flag	. 1 bit
V_PART_SZ	Size of Video part	1 byte
GAOB_ID	GAOB ID for after_recorded audio	12 bits
AOB_ID	AOB ID for after_recorded audio	-1 byte

### FIG. 19

	Contents	Number of Bytes
MAP_TY	Map type	1 bit
	Reserved	7 bits
A_PBTM	Playback Time of Audio	2 bytes
A_PART SZ	Size of Audio part	2 bytes

## FIG. 20

ADDITIONAL AUDIO GROUP INFORMATION FOR STILL PICTURE

ADDITIONAL AUDIO GENERAL INFORMATION FOR STILL PICTURE ADDITIONAL AUDIO ATTRIBUTE INFORMATION FOR STILL PICTURE ADDITIONAL AUDIO MAP TABLE FOR STILL PICTURE

FIG. 21

	Contents	Number of Bytes
,	Reserved .	2 bytes
GAOB_ID	AOB Group ID	2 bytes
GAOB_S_ADR	Start address of AOB Group	4 bytes
GAOB_Ns	Number of Audio Parts	. 1 byte

FIG. 22

ADDITIONAL AUDIO MAP TABLE FOR STILL PICTURE	Map #1
C. O. C. T. O. O. K.	Map #2
	Map #n

FIG. 23

-	Contents	Number of Bytes
AOB_ID	AOB ID	7 byte
A_DELETE	Virtual Deleted Flag	1 bit
A_PBTM	Playback Time of Audio	2 bytes
A_PART_SZ	Size of Audio Part	2 bytes

FIG. 24

	Contents	Number of Bytes
S_GVOB_ID	VOB Group ID for Still Picture	2 bytes
S_VOB_ID	VOB ID for Start Still Picture	1 byte
E_VOB_ID	VOB ID for END Still Picture	1 byte
	Reserved	5 bytes

FIG. 25A

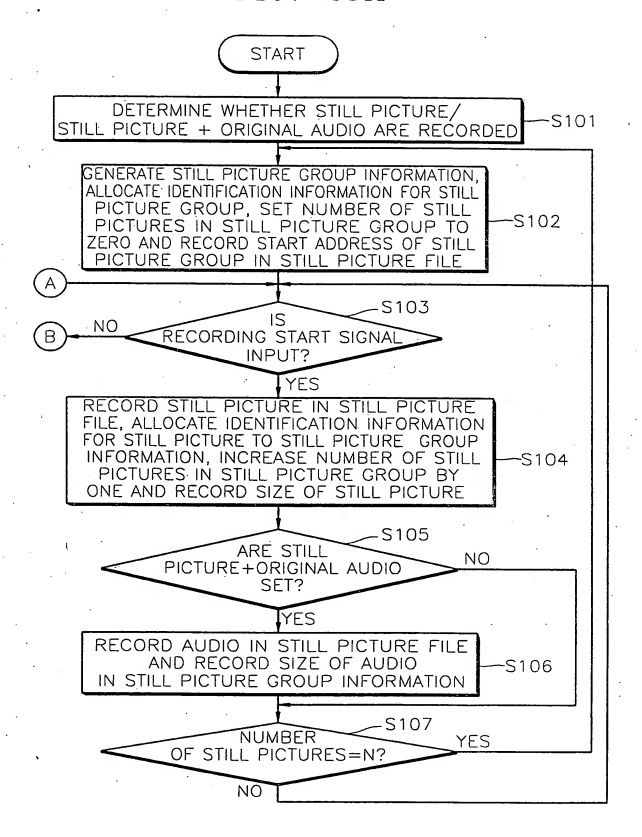


FIG. 25B

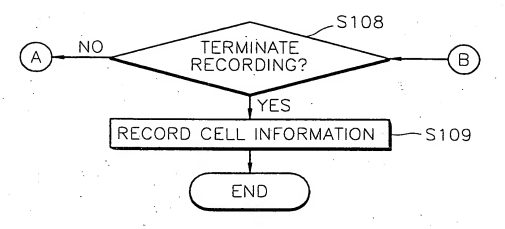


FIG. 26

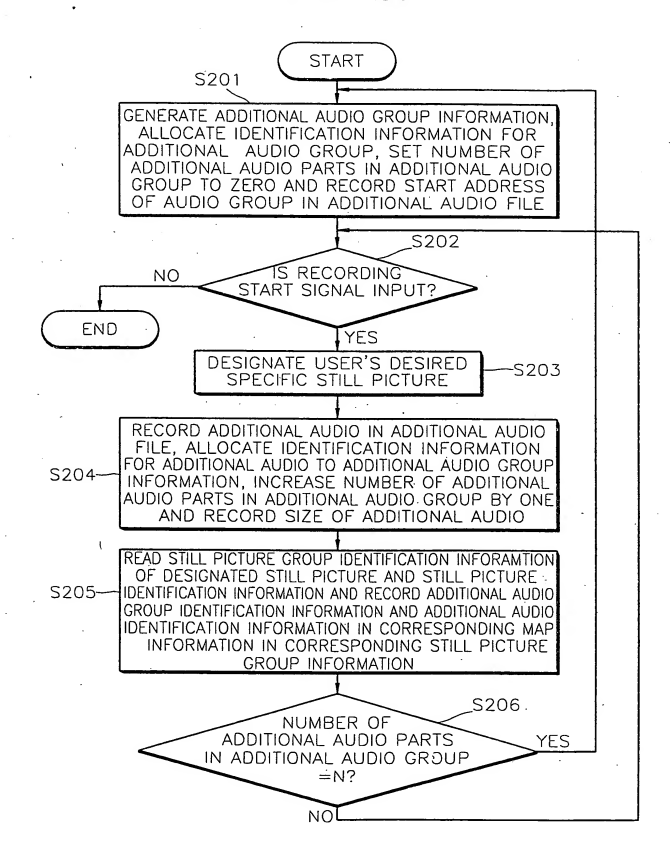


FIG. 27

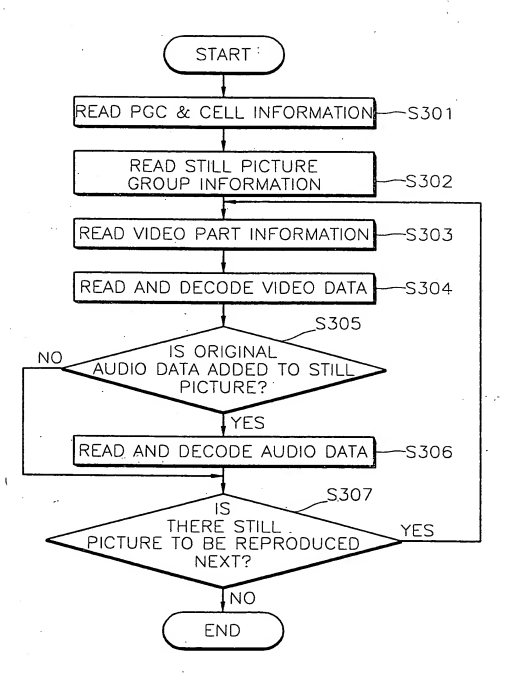


FIG. 28A

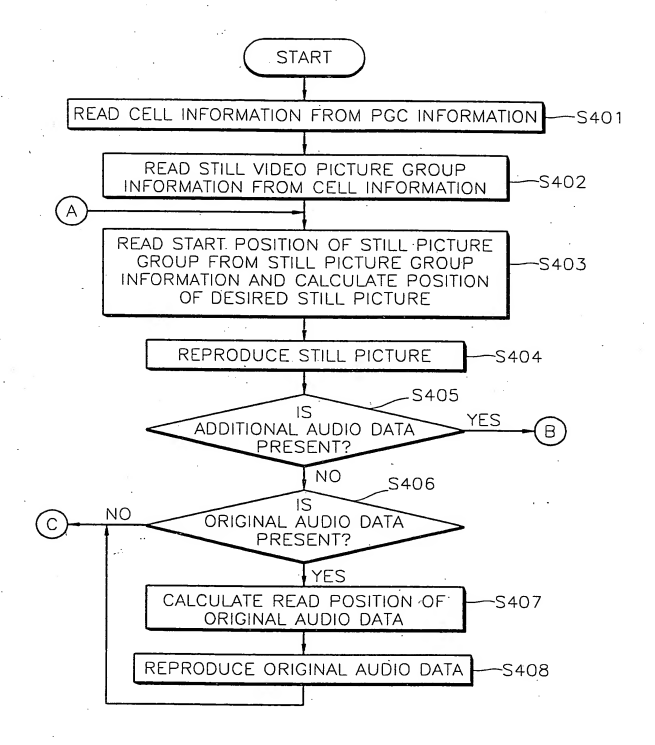


FIG. 28B

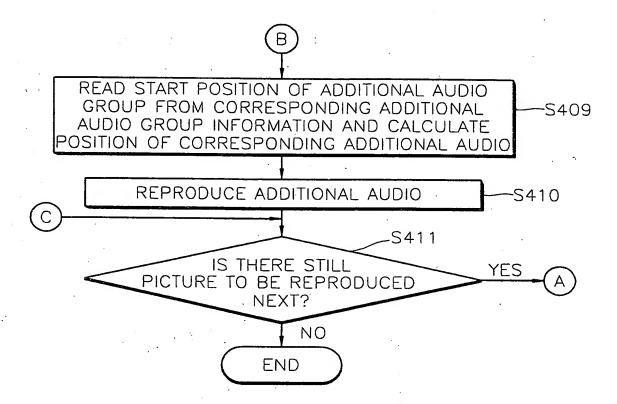


FIG. 29

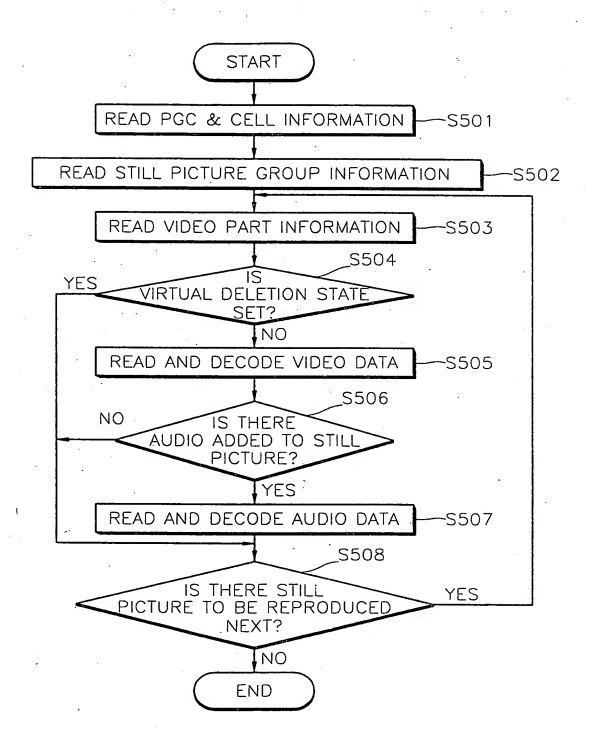


FIG. 30A

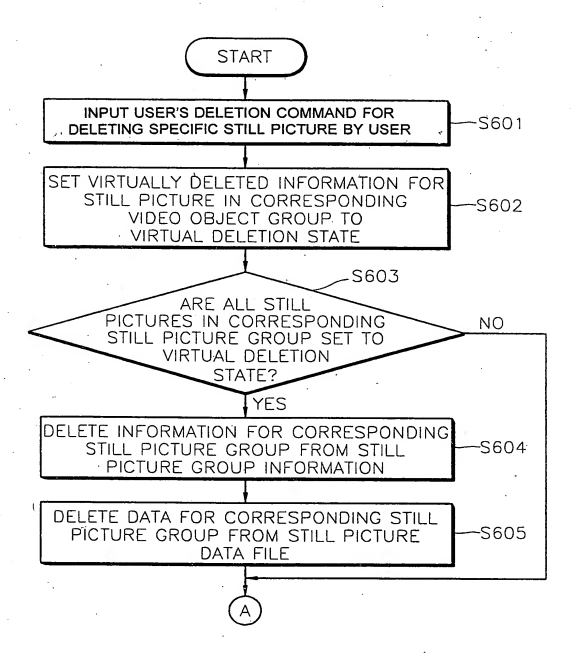


FIG. 30B

